# **Rubber And Plastic Molded Products**

### **Other rubber products series**

# Introduction

Rubber and plastic molded products are products that are formed by heating and softening rubber and plastic materials through a mold and then molding them. This kind of product usually has the softness and elasticity of rubber and the wear resistance and corrosion resistance of plastic.



# **Specification**

#### Material

Size

Rubber-plastic molded products are usually made of a mixture of rubber and plastic materials. The rubber part is soft and elastic and the plastic part is wear-resistant and corrosion-resistant.



Can be customized according to specific needs.

Can be customized according to the specific needs of the product usually in millimeters (mm).

### Color

Common colors include black, gray, blue, and others, with the option to customize additional colors.

# **Application Scenarios**

- · Automotive industry: used for automotive seals, sound insulation, protective parts and other
- · Electronic industry: used for protection, sound insulation, shock absorption and other components of electronic equipment.
- · Industrial field: used for sealing, protection and other components of industrial equipment.
- · Architectural field: used for sealing strips, water retaining strips, protective strips and other components of building doors and windows.



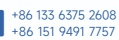




















**Production Process Control** Strict implementation



**Finished Product Inspection** Quality standards

> **Performance Testing** Resistant to low temperature, aging, etc.

## Installation Method

The installation of rubber and plastic molded products is usually fixed according to the specific shape and purpose of the product. You can use glue, screws, clamps and other fixing methods to ensure that the product fits tightly with the installation position to achieve sealing, sound insulation, protection and other effects.